

I feel the public is not served though broadband over powerline. As an Electrical Engineer, I have read some of the articles regarding the RF interference potential to radio services, and the potential for RF issues within buildings, due to the high frequency couplers needed around stepdown transformers. As an Amateur Radio Operator, I feel that BPL has a great potential to inhibit emergency high frequency communications and make the amateur radio service less useful to the community.

I have read the reasons why BPL may be a good idea for consumers. However, cable, satellite, and DSL are much better approaches overall, even for rural settings.

Please consider the large quantities of technical documentation indicating an extreme interference potential, and the limited market need, to close this docket without approval.